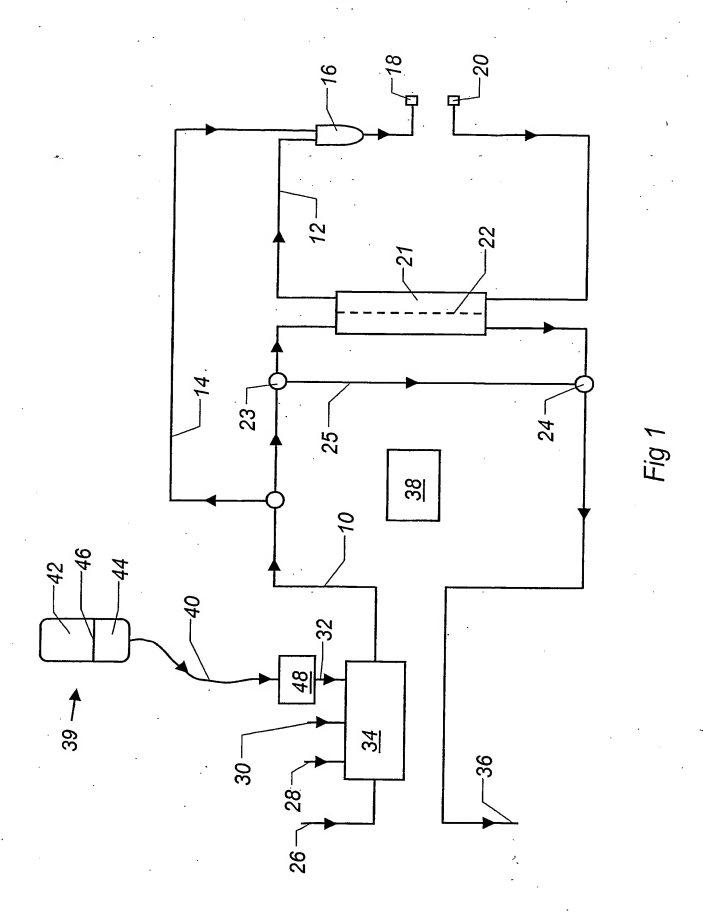
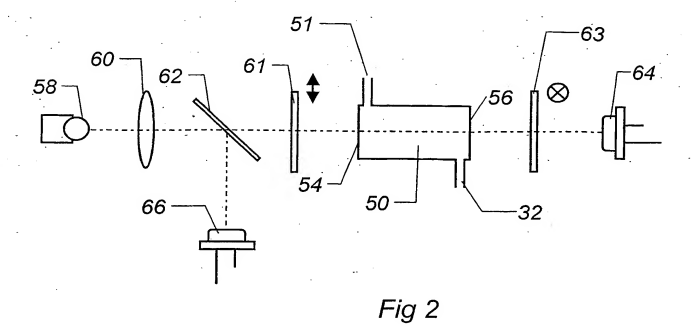
(



 $\hat{\zeta}_{i}^{\underline{\beta}}$



51 — 56 — 64 — 54 — 50 — 32 — 66 Fig 3

PROVIDE A CONTAINER THAT CONTAINS A FLUID FEED THE FLUID THROUGH A TRANSPARENT CONDUIT AT OR IN AN APPARATUS FOR HEMODIALYSIS, HEMODIAFIL-TRATION, HEMOFILTRATION OR PERITONEAL DIALYSIS PROVIDE A PLANE-POLARISED BEAM OF LIGHT TRANSMIT THE PLANE-POLARISED BEAM OF LIGHT THROUGH THE FLUID AT THE TRANSPARENT CONDUIT MEASURE WITH WHICH ANGLE THE PLANE OF POLARI-SATION IS ROTATED WHEN THE BEAM PASSES THROUGH THE FLUID PROVIDE AN INDICATION OF THE CONCENTRATION OF

Fig 4

AN OPTICALLY ACTIVE SUBSTANCE IN THE FLUID